







SMART IR

BEPEATER

The latest product in 2020



Remote control



Support code Scanning



Scene node



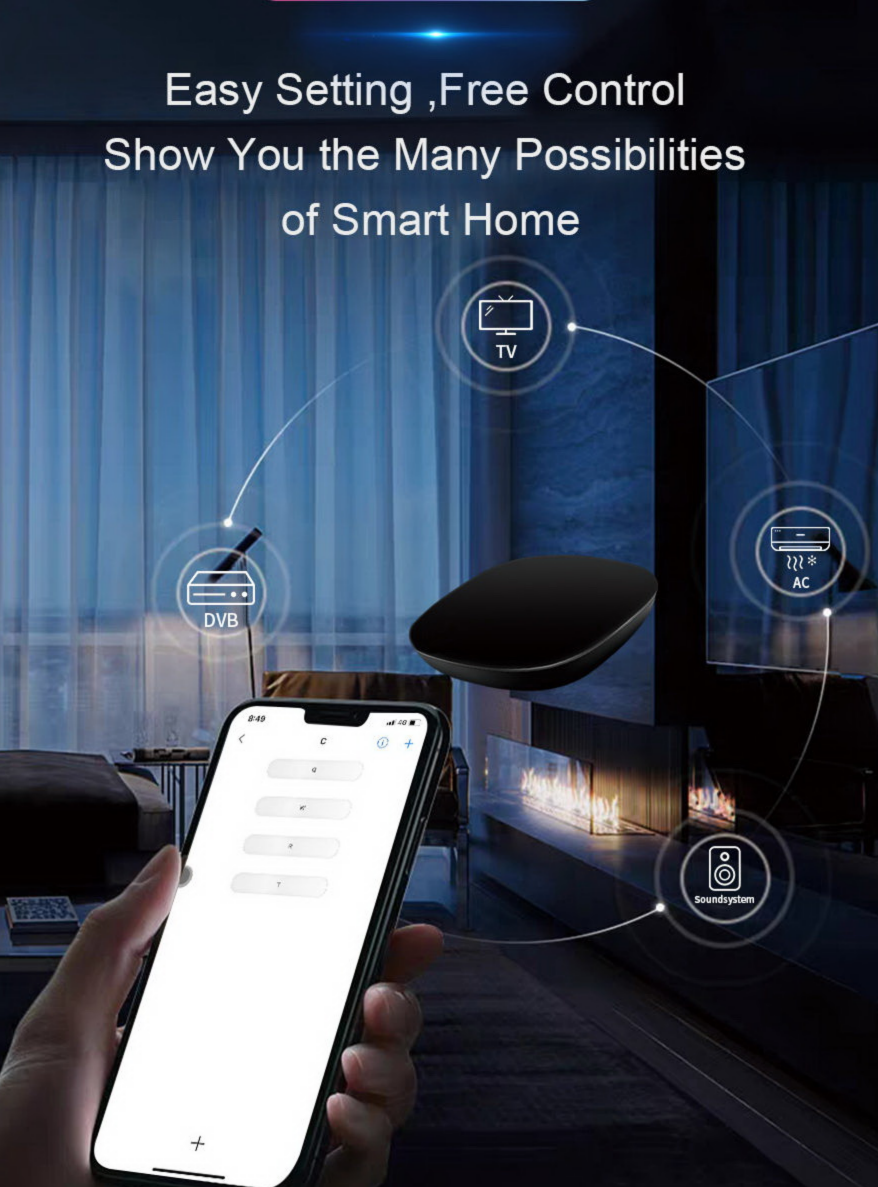


Smart IR Repeater



- 1 Indicator
- 3 Set key
- 2 Power supply connector









Control TV

Easy Control Present the Smart Home Horizon Here









Control AC

Customize Comfortable Temperatures
For You Throughout the Year







Control DVD

Audio and Video Entertainment
One-click Control





Control Sound System

Control Home Audio and Enjoy Different Conveniences







Environmental friendly fireproof material

ABS raw materials, environmentally friendly and high temperature resistant

Environmental friendly material, no toxicity or smell, can be electrically insulated, not easily deformed in high temperature environments. Its deformation temperature is 93-118 °C, in addition, it can maintain good performance under low temperature -40 °C, so ABS is a very safe material.







Mobile Phone Control

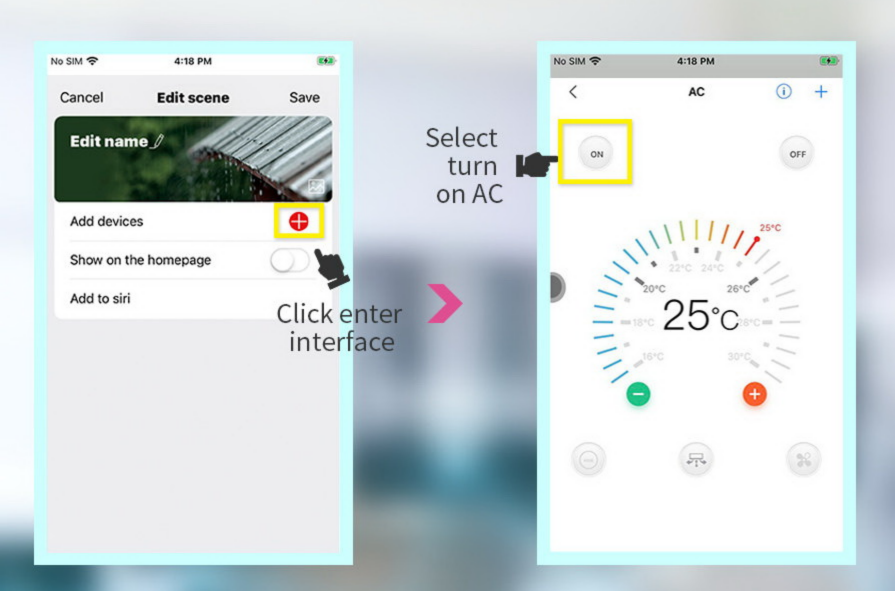
Remote control. Feel free to travel

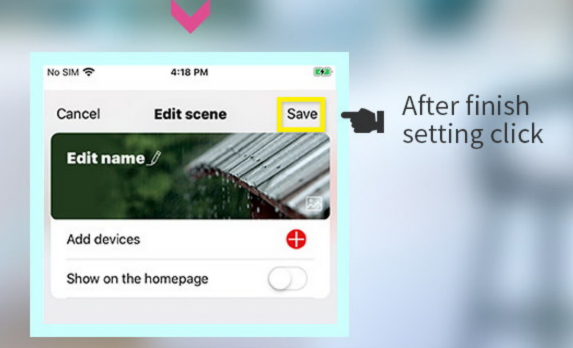
Open mobile app, shows the real-time status of IR repeater, we refuse lost of electricity





Simple Scene Mode Setting

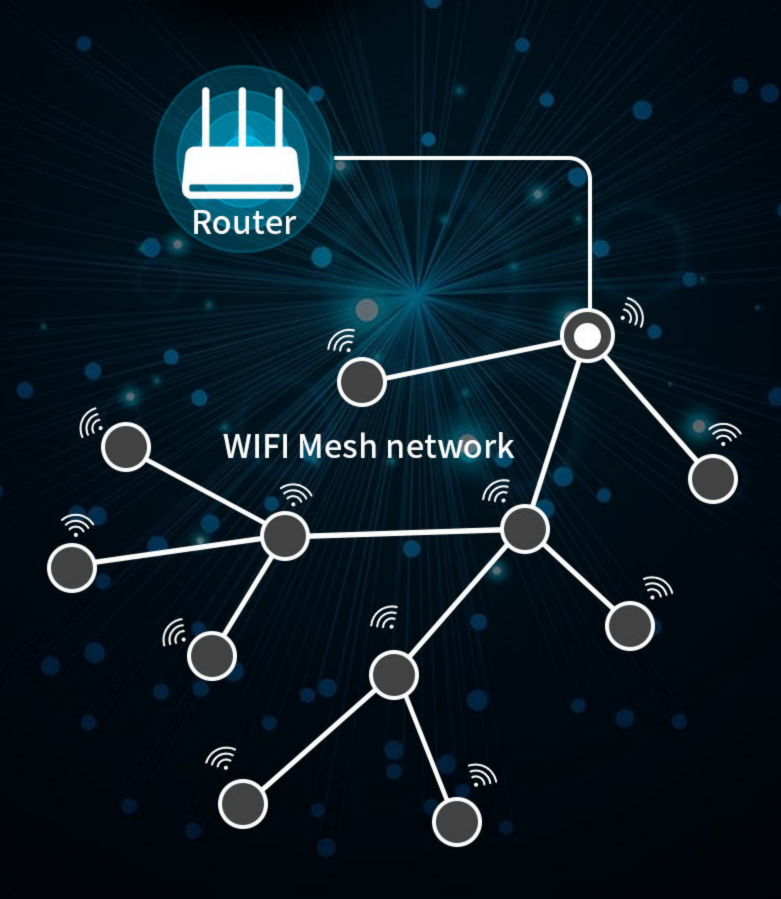






WIFI-MESH Network More Faster and Stable

L8 system switch adopts the latest Google WIFI Mesh technology, WIFI automatic signal forwarding between switches, automatic networking, fast networking, simple operation, no need to arrange multiple AP or WIFI routers, the number of networking switches can reach 255 nodes, the signal can easily cover a variety of large or large office buildings.

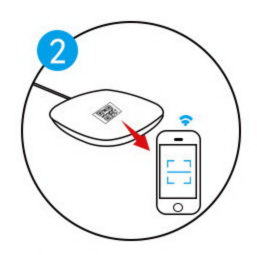




One-click Configuration Takes only Three Steps



1. Press add device, choose L8, input router WIFI password



2.Scan the QR code on device



3.Configuration finished



Product Parameters



PRODUCT PARAMETERS	
SIZE:	105X105X27MM
ITEM NO:	L8-HR
WEIGHT:	0.3KG
PACKING BOX SIZE:	170×135×47MM
MATERIALS:	ABS
RATED VOLTAGE:	DC 5V
STANDBY POWER:	0.5W
LOAD TYPE:	ALL APPLIANCES WITH INFRARED REMOTE
WIRELESS STANDARDS:	IEEE 802.11B/G/N
FREQUENCY RANGE:	2.405GHZ~2.480GHZ
RECEIVING SENSITIVITY:	-97DBM@250KBPS
OPERATING TEMPERATURE:	-25 °C +60°C
RELATIVE HUMIDITY:	<95%

